

Fig. 1

09624571.072400

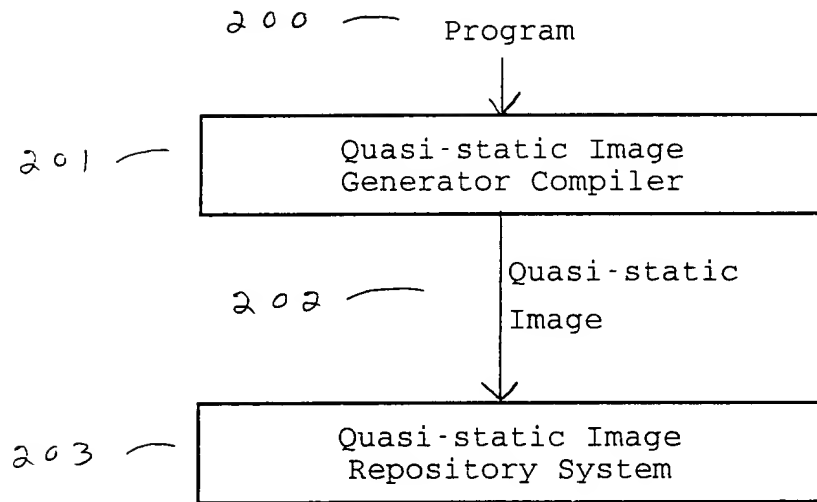


Fig. 2

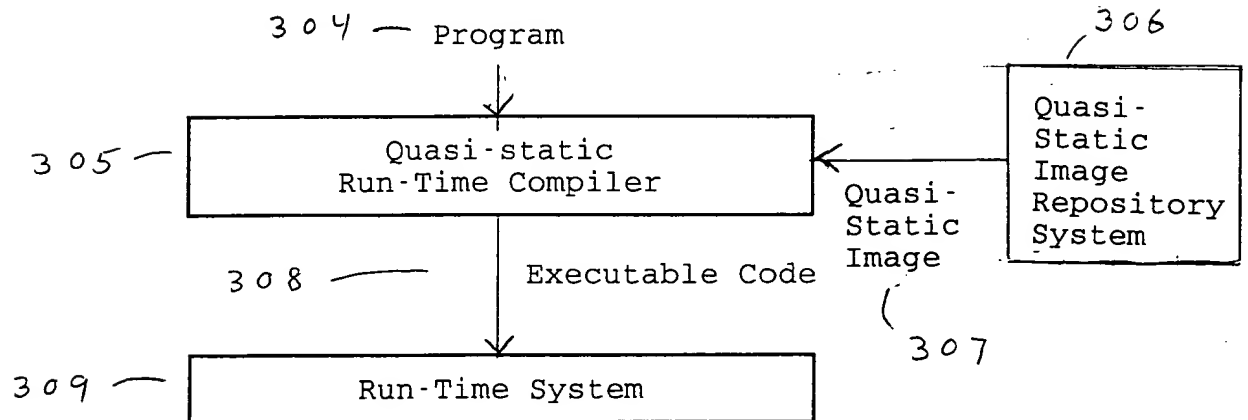


Fig. 3

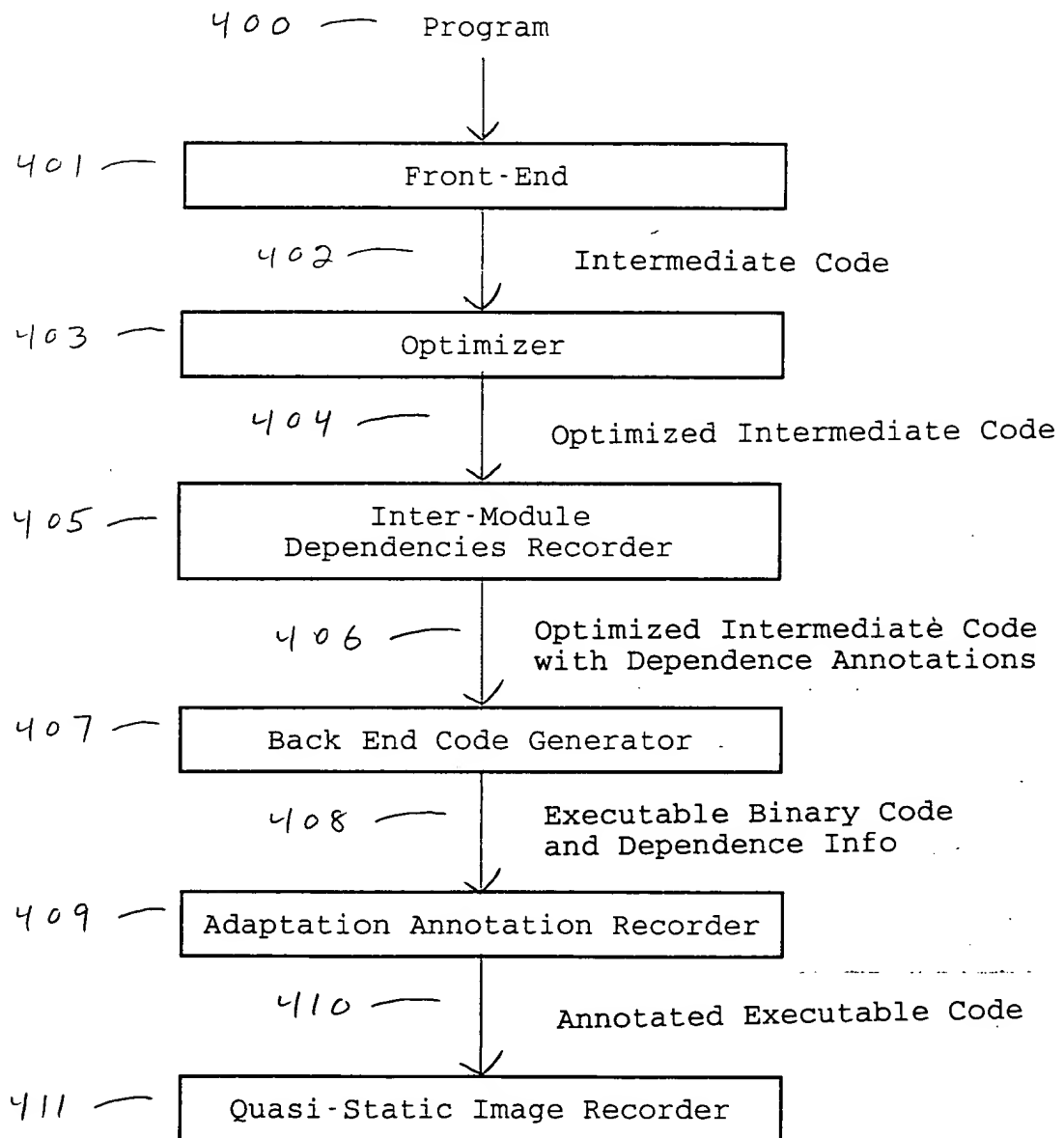


Fig. 4

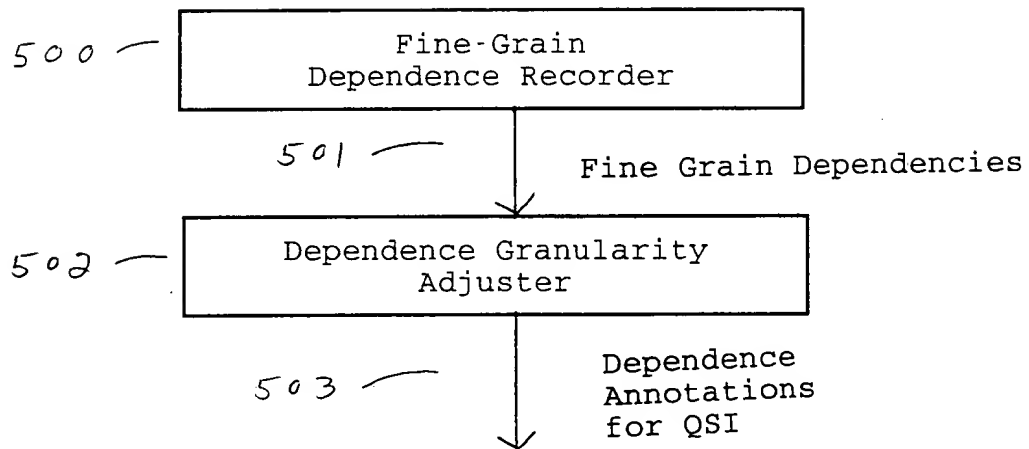


Fig. 5

09624571.07400



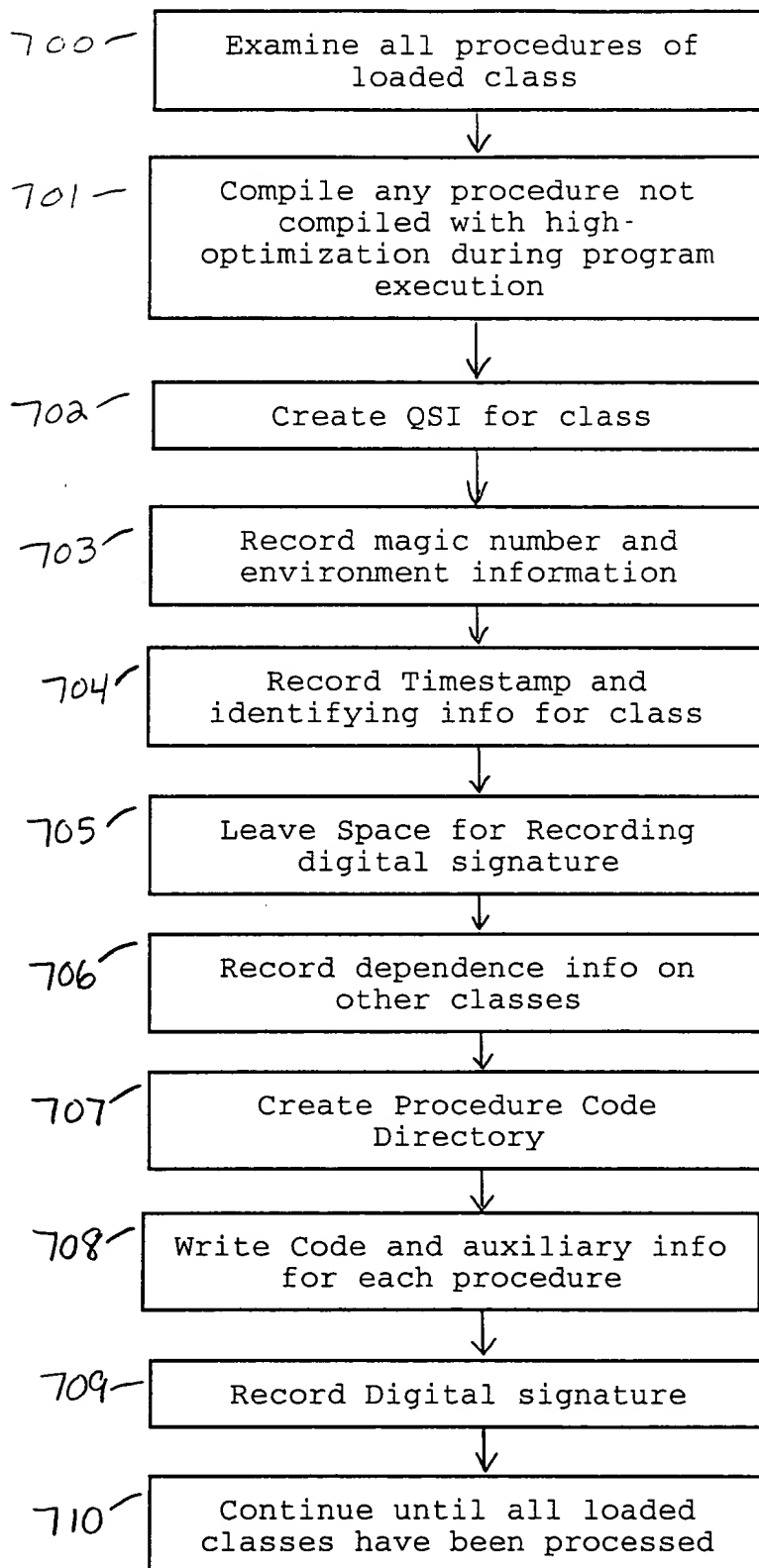
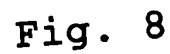
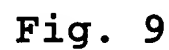


Fig. 7

096454.03400







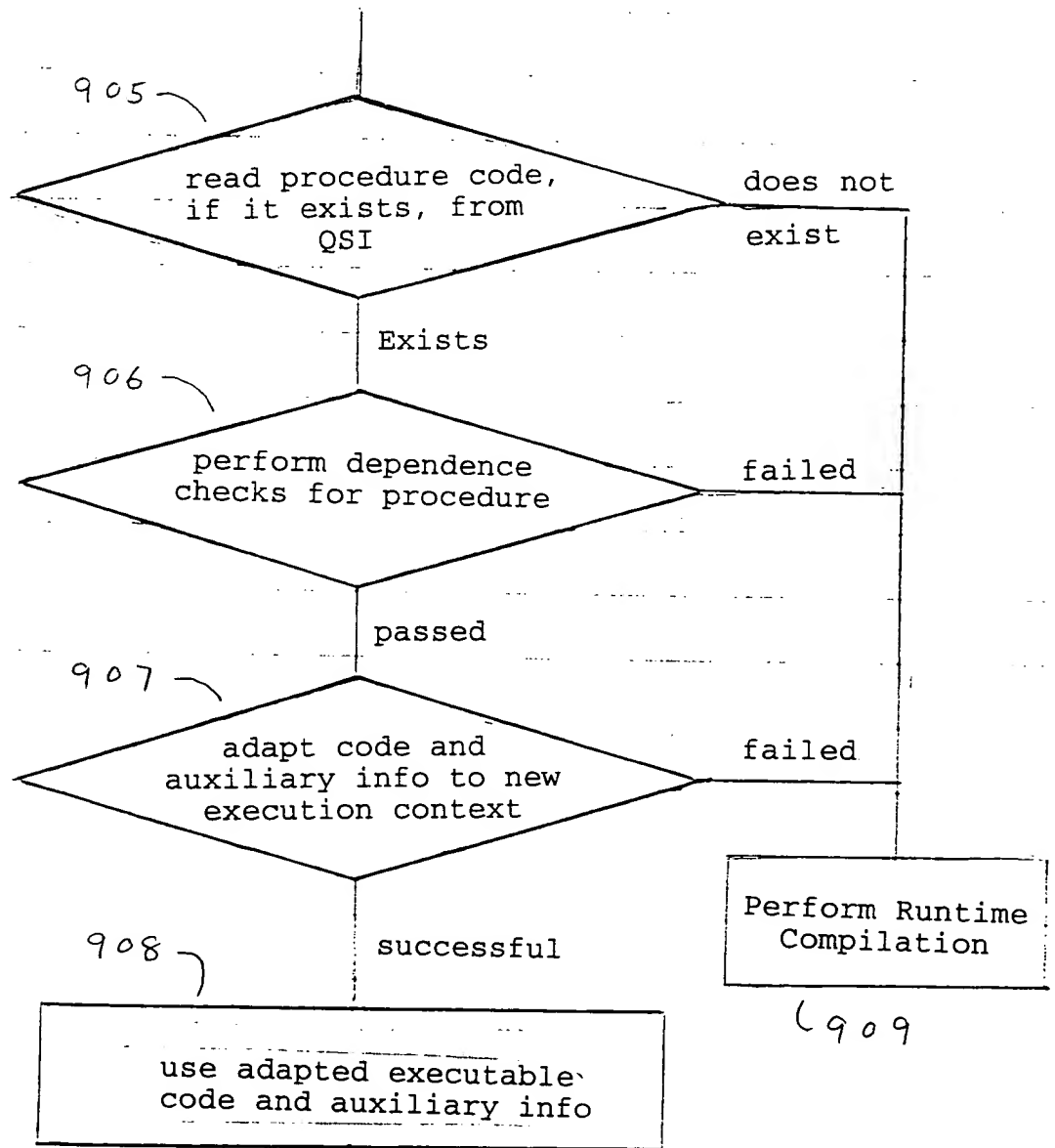


Fig. 10

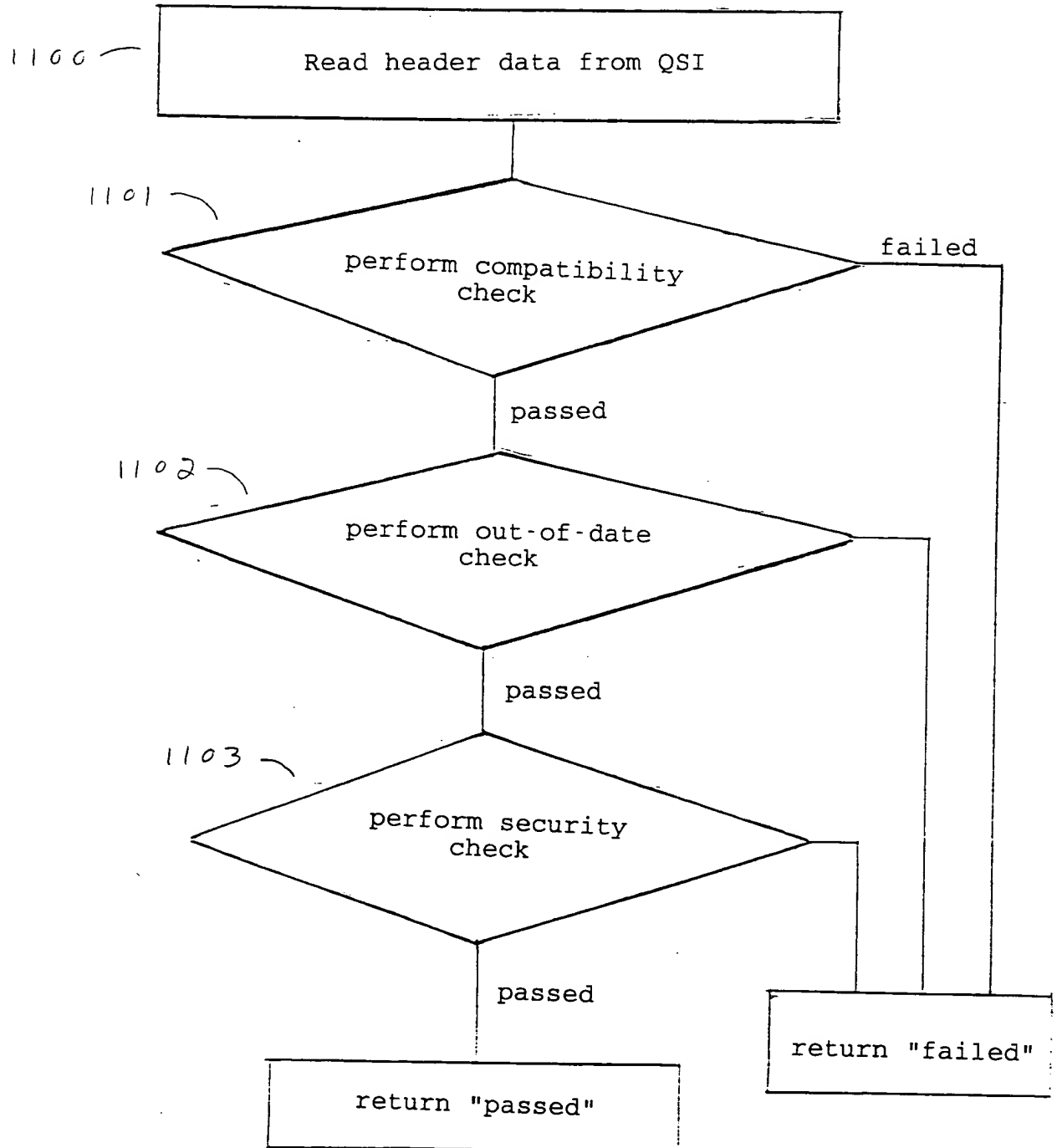


Fig. 11

0952151.022100

```

1200:      Adapt(code, auxiliary_info, ANNOT) {
1201:          for each item <I, T, S> in list of adaptation
annotations ANNOT do
1202:              locate the instruction or auxiliary info
corresponding to I ;
1203:              locate old information using T and replace
by new information computed                using S;
1204:              if (step 1003 failed) then return indicating
failure of the adaptation;
1205:              if (added extra instructions in step 1003)
then modify auxiliary information          such as
exception tables, garbage collection maps, if necessary.
1206:      }

```

Figure 12: Adapting code and auxiliary information to new execution context.

THE UNIVERSITY OF CHICAGO